Amendment of the Claims

Please amend claims 1, 4, 8 and 11. Please cancel claim 3.

- (Currently Amended) A method of generating an N gray level dither matrix for an output device having sub-pixel addressability, the method comprising the steps of:
- a. creating a super-resolution grid [i, j] corresponding to a pixel grid [p,q] of;
- b. generating the dither matrix for a sub-pixel grid [m,n] using the super-resolution grid [i,j] by (1) generating a dither output on the super-resolution grid [i,j]; (2) converting the dither output [i,j] to an effective response on the sub-pixel grid [m,n]; and (3) using the effective response to modulate the addition or deletion of tone of at least one sub-pixel, wherein said dither matrix is comprised of a plurality of dither patterns, each corresponding to one of the N gray levels, wherein each said dither pattern is derived using the super resolution grid [i,j].
- (Original) The method of claim 1 wherein the step of generating the dither matrix uses a donut filtering method.
- 3. (Cancelled).
- 4. (Currently Amended) The method of claim [[3]] \(\frac{1}{2}\) wherein, for each of the N gray level, steps (1), (2) and (3) are repeated, iteratively, until the such gray level is reached as a result of the modulation of tone of one or more sub-pixels.
- 5. (Original) The method of claim 4 wherein the output device having sub-pixel addressability has a sub-pixel resolution factor S in a first direction [p] that does not extend in an orthogonal second direction [q], whereby step (a) comprises replicating each pixel of grid [p,q] by the factor S in the first direction and the second direction to create the super-resolution grid [i,j].

- 6. (Original) The method of claim 4 wherein the super-resolution grid [i,j] is substantially isotropic in relation to pixel grid [p,q] by a factor S.
- 7. (Original) The method of claim 6 wherein the step of generating the dither matrix uses a donut filtering method.
- 8. (Currently Amended) The method of claim [[3]] 1 wherein step (2) further comprises averaging down in the [j] direction the dither outputs generated on super-resolution grid [i,j] to create the corresponding effective response on sub-pixel grid [m,n].
- (Original) The method of claim 1 wherein the step of generating the dither matrix uses frequency modulation techniques.
- 10. (Original) A method of generating from a source N-level grayscale image a dither matrix for an output device, said output device having sub-pixel addressability of a factor S sub-pixels per pixel in a first direction [p], which sub-pixel addressability does not extend in a second orthogonal direction [q], the method comprising the steps of:
- a. generating dither patterns for a subset t of N gray levels on a pixel grid [p,q];
- b. converting the dither patterns generate in step (a) to a sub-pixel grid [m,n] by replication S times in the first direction [p];
- c. creating a super-resolution grid [i,j] by replicating pixel grid [p,q] by sub-pixel factor S in both the first and second directions;
- d. generating dither patterns of the remaining subset of (N-t) gray levels using the super-resolution grid [i,j], said generating step comprising, for each of the (N-t) gray levels, iteratively and until the gray level is reached as a result of the modulation of the tone values of one or more sub-pixels:
- i. (1) generating a dither output on the super-resolution grid [i,j],
- (2) converting the dither output [i,j] to an effective response on the sub-pixel grid [p,q], and
- iii. (3) using the effective response to modulate the addition or deletion of tone of at least one sub-pixel; and

- e. combining the dither patterns of steps (b) and (d) to create the dither matrix on sub-pixel grid [m,n].
- 11. (Currently Amended) The method of claim [[2]] 10 wherein step (d)(ii) of converting dither outputs to corresponding effective responses further comprises the step of averaging down in the [j] direction the dither outputs generated on super-resolution grid [i,j] to create the corresponding effective response on sub-pixel grid [m,n].
- 12. (Original) The method of claim 10 wherein one or more of the dither patterns generated in either steps (a) or (d) is made using frequency modulation techniques.
- 13. (Original) The method of claim 10 wherein one or more of the dither patterns generated in either steps (a) or (d) is made using donut filters.
- 14. (Original) The method of claim 10 wherein the subset t of N grayscales for which dither pattern are generated at step (a) on the pixel grid [p,q] substantially correlate to a set of light tone grayscales consisting primarily of isolated pixel dots.
- 15. (Original) A method of generating a dither matrix of resolution [m,n] for a source image having resolution [p,q], wherein the dither matrix corresponds to the source image by a sub-pixel factor S in the [p] direction and is substantially identical to the source image in the [n] direction, such that [p,q] maps to [m,n] as [m=S*p, n=q], the method comprising the steps of:
- a. creating a substantially isometric super-resolution grid [i,j] by replicating the source image in both directions S times, such that $[i=S^*p,j=S^*q]$;
- b. generating using the super-resolution grid a plurality of dither patterns corresponding to a plurality of desired gray levels, whereby said generating step comprises, for each desired gray level: (1) producing a dither output on the super-resolution grid [i,j], (2) averaging down the dither output [i,j] in the [j] direction by factor sub-pixel factor S to create an effective response on the sub-pixel grid [m,n] such that

[m=i, n=j/S=q], (3) and using the effective response to modulate the addition or deletion of tone of at least one sub-pixel; and

- c. combining the plurality of gray level dither patterns to create the dither matrix of resolution [m,n].
- 16. (Original) The method of claim 15 wherein the steps of generating each dither pattern for a corresponding gray level is repeated iteratively until the gray level is reached for each dither pattern.
- 17. (Original) The method of claim 15 wherein the pixel grid [p,q], sub-pixel grid [m,n] and super-resolution grid [i,j] substantially correspond as [i=m=S*p, j=n*S=q*S].
- 18. (Original) The method of claim 15 whereby in step b) at least one dither pattern is made using a donut filter.
- 19. (Original) The method of claim 15 further comprises the step of combining: a plurality dither patterns produced in accordance with steps (a) and (b), with one or more dither patterns produced on the pixel grid [p,q] using conventional dithering methods whereby said dither patterns are replicated in the [p] direction to create corresponding sub-pixel patterns on the [m,n] grid.